JJ)

FORM	PTO -	1449			ATTORN	FY DOCI	YET NO :	FYT-023			
			I A TI O NI	ATTORNEY DOCKET NO.: EXT-023							
		TAL INFORM ESTATEMEN			APPLICANT(S): Stanley N. Lapidus et al. SERIAL NO.: 09/448,042						
			FILING DATE: Nov. 23, 1999 GROUP: 1643								
			Ţ	J.S. PATEN	Γ DOCUM	IENTS		<u>. </u>			
EXAM.		DOCUMENT	•					SUB F		FILING DATE IF	
INIT.		NUMBER	DATE	NAME			CLASS	CLASS	APPI	ROPRIATE	
					alp)						
					O 11 & 1	2					
				10 01	CT 1 9 2000	,,,, ,,,					
				E		.t.; _/					
				Ve V	712	•			<u> </u>	·	
					QIII.						

							-			***	
····	•		FOR	EIGN PATE	ENT DOC	UMENT	S			·	
EXAM. INIT.				COUNTRY CODE	CLASS	SUB CLASS	FILING DATE	ABSTRA ONLY	CT	ENGLISH LANG Y/N	
SA	B41	WO 94/01447	1/20/94	PCT			7/1/93				
1	B42	WO 96/02671	2/1/96	PCT	1		6/29/95				
1/	B43	WO 97/22719	6/26/97	PCT			12/17/96				
	T			ART, JOUR							
EXAM. NIT.		OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication)									
SA	C92	Chen et al. (1997) "Template-Directed Dye-Terminator Incorporation (TDI) Assay: A Homogeneous DNA Diagnostic Method Based on Fluorescence Resonance Energy Transfer" Nucleic Acids Research, 1997 Oxford University Press, vol. 25, No. 2 pages 347-353									
Sp	C93	Chen et al.(September 1997) "Fluorescence Energy Transfer Detection as a Homogeneous DNA Diagnostic Method," Proc. Natl. Acad. Sci., vol. 97, pp. 10756-10761									

	Δ		/	
EXAMINER	>	DATE CONSIDERED	3/01	
4701AC2457/2 109				

479JAC2457/2.1082310-1